

JoyNano 29W USB-C Power Adapter 14.5V 2A

User Guide

Model: ACC29W01



JoyNano 29W USB-C Power Adapter 14.5V 2A with 5V 2A USB Charger Compatible Apple Macbook Computer Type-C Connector Ultra Slim White

JoyNano - Enjoy Gadgets and Electronics

Description:

1. The JoyNano 29W USB-C Power Adapter offers fast, efficient charging at home, in the office, or on the go.
2. This ac/dc adapter is compatible with MacBook computers featuring a USB-C port and fixed a USB-C Charge Cable. No separate USB-C charging cable needed.
3. Extra 5V 2A USB Power Port. Most of the mobile devices can be charged by this laptop adapter, fits any iPhone and all iPad models.
4. Combine 1.2M/4FT AC extension cord and 1.2M/4FT DC plug cord that provides extra length for your power adapter, add mobility with your gear.
5. Ultrathin shape and light-weight; Scratch-resistant surface design keeps the appearance well after long-term usage.

6. Manufactured with high quality material to ensure reliability, with short-circuit and overload and Over-current protection; meets the demand of RoHS.

Specifications:

Input: AC100-240V 50-60Hz 1.3A 50/60Hz

Output 1: DC14.5V 2A

Output 2: DC5V 2A

Power: 29W

DC Plug: USB Type-C Male

Color: White

Dimensions: 108mm*60mm*16mm (4.5inch L / 2.5inch W)

Net Weight: 167g

Replace Part Number:

MJ262LL/A, MJ262B/A,

Fit Models:

Apple New Macbook 12-Inch USB-C port;

Apple iPhone 6 Plus, 6S, 6, 5S, 5C, 5, 4S;

Apple iPad 5, 4, 3, 2, Air, Mini;

Plus many more!



Type-C



Package included:

1x JoyNano 29W USB-C Power Adapter 14.5V 2A with 5V 2A USB Port

1x USA supply cord cable

Attentions

- 1) Do not try to disassemble the product, because the voltage is high inside when power on.
- 2) Use it in the circumstances: Environment temperature is 0~45 °C , relative humidity is 20~70% RH. Keep it away from moisture, avoid heat, fire and corrosive materials.
- 3) Do not use chemicals, such as soap and cleanser to scrub the product.
- 4) Do not try to disassemble, impact the product. Do not put it into water or fire.

Copyright: JoyNano Tech Co.,Ltd

Website: www.joynano.com

Updated: 2015-Oct-20